What is FACE?

FACE is one of many public health programs being conducted by the California Department of Health Services (DHS) with funding from the National Institute for Occupational Safety and Health (NIOSH). FACE stands for "Fatality Assessment and Control Evaluation." The purpose of FACE is to identify conditions that increase the possibility of work-related fatal injury. Identification of these conditions will enable more effective fatality prevention measures to be developed and implemented by employers and employees.

What FACE is not...

FACE does not evaluate compliance with occupational safety and health standards or determine fault. Many factors contribute to an event in which a worker dies. FACE investigations consider all factors and do not focus on "who was to blame." The California Department of Health Services does not enforce Occupational Safety and Health Administration (OSHA) regulations.

To report a 800/851-2138

work-related fatality, call

Commonly Asked Questions About California

FATALITY **ASSESSMENT &** CONTROL **E**VALUATION

Your cooperation in the California FACE **Program** is greatly appreciated.

> **FACE Program** California Dept of Health Services 320 West 4th Street, Room 850 Los Angeles, CA 90013

FACE

A Program of the California **Department of Health Services Occupational Health Branch** and the National Institute for **Occupational Safety and Health**

FACE Program California Dept of Health Services 320 West 4th Street, Room 850 Los Angeles, CA 90013

800-851-2138

CALIFORNIA FATALITY ASSESSMENT AND CONTROL EVALUATION

How does the employer benefit from a FACE investigation?

The employer benefits from an impartial assessment of the workplace to help identify the reasons for occupational injuries and fatalities.

What is an employer's role in the FACE investigation?

Employers are asked to answer questions on the organization of their safety program and the event resulting in a worker's death. California Department of Health Services personnel visit the incident site, photograph the area, and discuss the incident with witnesses.

Do the answers given remain confidential?

Definitely Yes. The data collection procedure does not require personal identifiers. All answers remain anonymous and completely confidential, and no one other than FACE investigators know how individuals responded to any questions.

To report a work-related fatality, call 800/851-2138

What is the reason for a site visit?

A site visit is essential for observing and photographing the site where the fatality occurred. It enables investigators to recreate a complex sequence of events. There are many factors that must be considered to understand how the fatality occurred.

Why is photographic documentation of the incident site required?

Photographic documentation helps the investigator evaluate the equipment, tools, and working environment at the site and will help to clarify the report.

How is the information collected in the FACE investigation used?

The information that is collected is analyzed to identify potential causes of occupational fatalities. A report summarizing the onsite investigation is distributed to employers, health and safety professionals, safety organizations and concerned individuals. The report does not name the employer or any employees.

Your cooperation in the California FACE Program is appreciated.

How do you report a fatality?

You must report a workplace fatality to Cal/OSHA according to legal reporting requirements. Check your local phone book under the State of California.

If a fatality occurs in your workplace, you may also report it to the FACE investigator 24 hours a day. If the investigator is not there, leave a detailed message. **800-851-2138**

FACE

Who can you contact for additional information?

FACE Program
California Department of Health Services
320 West 4th Street, Room 850
Los Angeles, CA 90013

Phone: 800-851-2138

or

FACE Program
California Department of Health Services
1515 Clay Street, Suite 1901
Oakland, CA 94612.

Phone: 510-622-4300 Fax: 510-622-4310